L	Hits	Search Text	DB	Time stamp
Number				
1	6613	merocyanine	USPAT;	2003/04/17
			US-PGPUB	15:51
2	115053	514/\$.ccls.	USPAT;	2003/04/17
-			US-PGPUB	15:51
3	90	merocyanine and 514/\$.ccls.	USPAT;	2003/04/17
•			US-PGPUB	15:52

Chechel L3 Jac 4-172003

L Number	Hits	Search Text	DB	Time stamp
1	10602	<pre>\$propanesul\$</pre>	USPAT;	2003/04/17
-	10001	, the state of the	US-PGPUB	14:59
2	115053	514/\$.ccls.	USPAT;	2003/04/17
			US-PGPUB	14:51
3	2303	\$propanesul\$ and 514/\$.ccls.	USPAT;	2003/04/17
			US-PGPUB	14:51
4	7	\$propanesul\$ same (chlamyd\$ or	USPAT;	2003/04/17
		trachomatis or legionella or pneumophila	US-PGPUB	14:53
		or legiona\$ or bordetella or pertussis or		
5	9	mycoplasma or pneumoni\$)	HCDAT.	2002/04/17
5	9	<pre>\$propanesul\$ same (gag or glycosaminoglycan or heparan)</pre>	USPAT; US-PGPUB	2003/04/17
6	9	\$propanesul\$ same (herpes\$ or simplex or	USPAT;	2003/04/17
O	i	retrovir\$ or hsv\$ or cytomegalovir\$ or	US-PGPUB	15:00
		cmv or hiv or immunodefic\$)	OS FGFOB	13:00
7	25	(\$propanesul\$ same (chlamyd\$ or	USPAT;	2003/04/17
		trachomatis or legionella or pneumophila	US-PGPUB	14:56
		or legiona\$ or bordetella or pertussis or		
		mycoplasma or pneumoni\$)) or		İ
		(\$propanesul\$ same (gag or		
		glycosaminoglycan or heparan)) or		
		(\$propanesul\$ same (herpes\$ or simplex or		
		retrovir\$ or hsv\$ or cytomegalovir\$ or		
0	1228	cmv or hiv or immunodefic\$))		0000/04/17
8	1228	<pre>\$propanesul\$.clm.</pre>	USPAT; US-PGPUB	2003/04/17
9	157	514/\$.ccls. and \$propanesul\$.clm.	USPAT;	2003/04/17
	137	314, V. CCIS. and Apropanesary. Cim.	US-PGPUB	15:00
10	11295	(herpes\$ or simplex or retrovir\$ or hsv\$	USPAT;	2003/04/17
		or cytomegalovir\$ or cmv or hiv or	US-PGPUB	15:01
		immunodefic\$ or chlamyd\$ or trachomatis	İ	
		or legionella or pneumophila or legiona\$		
		or bordetella or pertussis or mycoplasma		
		or pneumoni\$ or gag or glycosaminoglycan		
11	115	or heparan).clm.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2002/04/12
11	115	(\$propanesul\$ and 514/\$.ccls.) and	USPAT;	2003/04/17
		<pre>((herpes\$ or simplex or retrovir\$ or hsv\$ or cytomegalovir\$ or cmv or hiv or</pre>	US-PGPUB	15:16
		immunodefic\$ or chlamyd\$ or trachomatis		
		or legionella or pneumophila or legiona\$		
		or bordetella or pertussis or mycoplasma		
		or pneumoni\$ or gag or glycosaminoglycan		
		or heparan).clm.)		
12	928	chlamydia adj trachomatis	USPAT;	2003/04/17
			US-PGPUB	15:16
13	205	514/\$.ccls. and (chlamydia adj	USPAT;	2003/04/17
14	150444	trachomatis)	US-PGPUB	15:16
14	158444	<pre>sulfonic or sulfonate or sulphonic or sulphonate or \$propanesul\$</pre>	USPAT;	2003/04/17
15	40	surphonate or spropanesurs (514/\$.ccls. and (chlamydia adj	US-PGPUB USPAT;	15:17 2003/04/17
	-10	trachomatis)) and (sulfonic or sulfonate	US-PGPUB	15:17
		or sulphonic or sulphonate or	05 13:05	13.17
		<pre>\$propanesul\$)</pre>		

Aechel L7, L9, L11, L15 4-17-2003

L	Hits	Search Text	DB	Time stamp
Number				
1	1	ru-2111962-\$.did.	USPAT;	2003/04/17
			US-PGPUB;	14:08
			DERWENT	
2	30	,	USPAT;	2003/04/17
		gervais-francine\$).in.	US-PGPUB	14:16
3	3267			
		and @pd>20010430	US-PGPUB	14:21
4	3261			
		and @pd>20010430) not	US-PGPUB	14:21
		((kisilevsky-robert\$ or green-allan\$ or		
5	4017	geyvesamfmegtynet).in.)	USPAT;	2003/04/17
			US-PGPUB	14:22
6	219			
		and @pd>20010430) not	US-PGPUB	14:22
		((kisilevsky-robert\$ or green-allan\$ or		
7	157061	1 2	USPAT;	2003/04/17
		gwyphonminogrypanpanesul\$	US-PGPUB	14:32
8	10602	<pre>\$propanesul\$</pre>	USPAT;	2003/04/17
			US-PGPUB	14:23
9	59			
		and @pd>20010430) not	US-PGPUB	14:24
		((kisilevsky-robert\$ or green-allan\$ or		
		gervais-francine\$).in.)) and		
10	29409	ghyddonicnoglynaphonid ofsaulfdniateror	USPAT;	2003/04/17
		sulphonateoorstpfopanesul\$sutpmonate or	US-PGPUB	14:33
11	91	13 - 4 - 15		
		and @pd>20010430) not	US-PGPUB	14:33
		((kisilevsky-robert\$ or green-allan\$ or		
		gervais-francine\$).in.)) and ((sulfonic		

or sulphonic or sulfonate or sulphonate or \$propanesul\$).clm.)

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4-17-2003

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Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: <u>RU 2111962 C1</u> File: DWPI May 27; . 1998 L3: Entry 1 of 1 DERWENT-ACC-NO: 1998-608151 DERWENT-WEEK: 199905 COPYRIGHT 2001 DERWENT INFORMATION LTD TITLE: N-Methyl:amino-1-phenyl:methane:sulphonic acid di:ethyl:ammonium salt - has bactericidal activity and chlamydostatic action INVENTOR: BRYAZNOV, P I; KIBARDIN, A M ; LEBEDEV, S G PRIORITY-DATA: 1997RU-0111750 (July 22, 1997) PATENT-FAMILY: PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC C07C309/24 May 27, 1998 N/A 010 RU 2111962 C1 INT-CL (IPC): A61K 31/255; C07C 303/32; C07C 309/24 ABSTRACTED-PUB-NO: RU 2111962C BASIC-ABSTRACT: N-Methylamino-1-phenylmethanesulphonic acid diethylammonium salt of formula (I) is new. USE - (I) has bactericidal activity and chlamydostatic action. ADVANTAGE - (I) has bactericidal activity and chlamydostatic action at a concentration of 10-100 mg/ml directly in vitro and in aerosol form at a concentration of 1.5-15 mg/litre in air. (I) has bactericidal activity an order of magnitude higher than that of tetracycline and penicillin and is comparable with gentamycin in its strength of action. **Generate Collection Term Documents** 0 RU-2111962-\$ 1 RU-2111962-C1.DWPI. RU-2111962-\$.DID..DWPI. 1

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DERWENT-ACC-NO: 1998-608151

DERWENT-WEEK:

199905

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TITLE:

N-Methyl:amino-1-phenyl:methane:sulphonic acid

di:ethyl:ammonium salt - has

bactericidal activity and

chlamydostatic action

INVENTOR: BRYAZNOV, P I; KIBARDIN, A M; LEBEDEV, S G

PATENT-ASSIGNEE: FORSAT-F STOCK CO[FORSR]

PRIORITY-DATA: 1997RU-0111750 (July 22, 1997)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

RU 2111962 C1 May 27, 1998 N/A

010 C07C 309/24

APPLICATION-DATA:

APPL-DESCRIPTOR APPL-NO PUB-NO

APPL-DATE

RU 2111962C1 N/A

1997RU-0111750 July 22, 1997

INT-CL (IPC): A61K031/255, C07C303/32 , C07C309/24

ABSTRACTED-PUB-NO: RU 2111962C

BASIC-ABSTRACT:

N-Methylamino-1-phenylmethanesulphonic acid diethylammonium salt of formula (I) is new.

USE - (I) has bactericidal activity and chlamydostatic action.

ADVANTAGE - (I) has bactericidal activity and chlamydostatic action at a

concentration of 10-100 mg/ml directly in vitro and in aerosol form at a

concentration of 1.5-15 mg/litre in air. (I) has bactericidal activity an

order of magnitude higher than that of tetracycline and penicillin and is

comparable with gentamycin in its strength of action.

TITLE-TERMS: N METHYL AMINO PHENYL METHANE SULPHONIC ACID DI ETHYL AMMONIUM

SALT BACTERIA ACTIVE ACTION

DERWENT-CLASS: B05

CPI-CODES: B10-A10; B14-A01;

CHEMICAL-CODES:

Chemical Indexing M2 *01*

Fragmentation Code

G010 G100 H1 H102 H181 K431 L640 M210 M211 M212

M273 M281 M282 M311 M320 M321 M343 M373 M391 M414

M416 M510 M520 M530 M531 M540 M620 M650 M710 M903

M904 P220

Markush Compounds

199851-ITT01-N 199851-ITT01-T

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-182183

(I)

CH-NH-Me

SO₃ Et₂NH₂